

L Number	Hits	Search Text	DB	Time stamp
1	223	((force load\$4 strain\$4) near4 (specimen sample piece)) same ((hold\$4 support\$4 compress\$4 clamp\$4 grip\$4) near6 (load near3 cell))	USPAT	2002/11/15 14:24
2	525	(sens\$4 detect\$4 monitor\$4 transduc\$4 sampling) near4 (pallet tray) near6 (load\$4 weigh? mass force tension strain compress\$4)	USPAT	2002/11/15 14:24
3	363	((sens\$4 detect\$4 monitor\$4 transduc\$4 sampling) near4 (pallet tray) near6 (load\$4 weigh? mass force tension strain compress\$4)) and (load ner2 cell)	USPAT	2002/11/15 14:50
4	127	((sens\$4 detect\$4 monitor\$4 transduc\$4 sampling) near4 (pallet tray) near6 (load\$4 weigh? mass force tension strain compress\$4)) and (load ner2 cell)) and ((proxim\$4 close\$4 near\$4) near4 (switch detect\$4))	USPAT	2002/11/15 14:21
5	127	((sens\$4 detect\$4 monitor\$4 transduc\$4 sampling) near4 (pallet tray) near6 (load\$4 weigh? mass force tension strain compress\$4)) and (load ner2 cell)) and ((proxim\$4 close\$4 nea\$6) near4 (switch detect\$4))	USPAT	2002/11/15 14:21
6	526	(sens\$4 detect\$4 monitor\$4 transduc\$4 sampling) near4 (pallet tray platten) near6 (load\$4 weigh? mass force tension strain compress\$4)	USPAT	2002/11/15 14:26
7	127	((sens\$4 detect\$4 monitor\$4 transduc\$4 sampling) near4 (pallet tray platten) near6 (load\$4 weigh? mass force tension strain compress\$4)) and (load ner2 cell) and ((proxim\$4 close\$4 nea\$6) near4 (switch detect\$4))	USPAT	2002/11/15 15:03
8	58	((sens\$4 detect\$4 monitor\$4 transduc\$4 sampling) near4 (pallet tray platten) near6 (load\$4 weigh? mass force tension strain compress\$4)) and (load ner2 cell) and ((proxim\$4 nea\$6) near4 (switch detect\$4))	USPAT	2002/11/15 15:05
9	843	73/\$6.ccls. and (load ner2 cell) and ((proxim\$4 nea\$6) near4 (switch detect\$4))	USPAT	2002/11/15 16:12
10	22	3973685.URPN.	USPAT	2002/11/15 15:55
11	1	(73/\$6.ccls. and (load ner2 cell) and ((proxim\$4 nea\$6) near4 (switch detect\$4))) and (pallet tray platen) near4 ((load near4 cell) or (strain near3 gauge) or ((force load weigh? pressure strain) near2 (detect\$4 transduc\$4 sens\$4 meter\$4)))	USPAT	2002/11/15 16:19
12	390	(pallet tray platen) near4 ((load near4 cell) or (strain near3 gauge) or ((force load weigh? pressure strain) near2 (detect\$4 transduc\$4 sens\$4 meter\$4)))	USPAT	2002/11/15 16:21
-	114	((clamp\$4 grip\$4) and ((load near cell) gauge gage sens\$4) and ((data near2 collect\$4) micro?computer computer cpu microcomputer) and ((proximity nearness closen\$4) near2 (switch detect\$4 sens\$4) near2 magnetic)) and (force load weigh?)	USPAT	2002/06/24 14:37
-	115	((clamp\$4 grip\$4) and ((load near cell) gauge gage sens\$4) and ((data near2 collect\$4) micro?computer computer cpu microcomputer) and ((proximity nearness closen\$4) near2 (switch detect\$4 sens\$4) near2 (magnetic lvdtt))) and (force load weigh?)	USPAT	2002/05/08 16:54
-	71	73/859.ccls.	USPAT	2002/05/08 16:46
-	1	((clamp\$4 grip\$4) and ((load near cell) (strain near2 (gauge gage) sens\$4 (load near2 (detect\$4 measur\$4 sens\$4))) and ((data near2 collect\$4) micro?computer computer processor micro?processor cpu microcomputer) and ((proximity approach\$4 nearness closen\$4) near2 (switch detect\$4 sens\$4) near2 magnet\$4)) and (force load weight)) and ((pallet platform) near6 (sens\$4 detect\$4))	USPAT	2002/05/08 16:53
-	8	((clamp\$4 grip\$4) and ((load near cell) (strain near2 (gauge gage) sens\$4 (load near2 (detect\$4 measur\$4 sens\$4))) and ((data near2 collect\$4) micro?computer computer processor micro?processor cpu microcomputer) and ((proximity approach\$4 nearness closen\$4) near2 (switch detect\$4 sens\$4) near2 magnet\$4)) and (force load weight)) and (pallet platform)	USPAT	2002/05/08 17:16
-	12	((clamp\$4 grip\$4) near4 ((load near cell) gauge gage sens\$4)) and ((data near2 collect\$4) micro?computer computer cpu microcomputer) and ((proximity nearness closen\$4) near2 (switch detect\$4 sens\$4) near2 (magnetic lvdtt))) and (force load weigh?)	USPAT	2002/06/24 15:33

-	13	((clamp\$4 grip\$4) and (pallet platform) same (load near2 (sens\$4 cell))).clm.	USPAT	2002/05/08 17:19
-	184	((specimen sample piece object) near4 (substitut\$4 chang\$4 interchang\$4 exchang\$4 switch\$4 alternat\$4)) near6 (measur\$4 test\$4 detect\$4 determin\$4 estimat\$4) same (clamp\$4 grip\$4 secur\$4 hold\$4 support\$4)).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/31 11:47
-	223	((specimen sample piece object) near4 (substitut\$4 chang\$4 interchang\$4 exchang\$4 switch\$4 alternat\$4)) near6 (measur\$4 test\$4 sens\$4 detect\$4 determin\$4 estimat\$4) same (clamp\$4 grip\$4 secur\$4 hold\$4 support\$4)).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/22 15:28
-	171	((clamp\$4 grip\$4) and ((load near cell) (strain near2 (gauge gage) sens\$4 (load near2 (detect\$4 measur\$4 sens\$4)))) and ((data near2 collect\$4) micro?computer computer processor micro?processor cpu microcomputer) and ((proximity approach\$4 nearness closen\$4) near2 (switch detect\$4 sens\$4) near2 magnet\$4)) and (force load weight)	USPAT	2002/06/24 15:23
-	137	((clamp\$4 grip\$4) and ((load near cell) gauge gage sens\$4 (load near2 (detect\$4 measur\$4 sens\$4)))) and ((data near2 collect\$4) micro?computer computer processor micro?processor cpu microcomputer) and ((proximity approach\$4 nearness closen\$4) near2 (switch detect\$4 sens\$4) near2 magnetic)) and (force load weigh?)	USPAT	2002/06/24 14:51
-	1	((clamp\$4 grip\$4) and ((load near cell) gauge gage sens\$4 (load near2 (detect\$4 measur\$4 sens\$4)))) and ((data near2 collect\$4) micro?computer computer processor micro?processor cpu microcomputer) and ((proximity approach\$4 nearness closen\$4) near2 (switch detect\$4 sens\$4) near2 magnetic)) and (force load weigh?)) and pallet	USPAT	2002/06/24 15:23
-	1	((clamp\$4 grip\$4) and ((load near cell) (strain near2 (gauge gage) sens\$4 (load near2 (detect\$4 measur\$4 sens\$4)))) and ((data near2 collect\$4) micro?computer computer processor micro?processor cpu microcomputer) and ((proximity approach\$4 nearness closen\$4) near2 (switch detect\$4 sens\$4) near2 magnet\$4)) and (force load weight)) and pallet	USPAT	2002/06/24 15:23
-	94	((clamp\$4 grip\$4) and ((load near cell) gauge gage sens\$4 (load near2 (detect\$4 measur\$4 sens\$4)))) and ((data near2 collect\$4) micro?computer computer processor micro?processor cpu microcomputer) and ((proximity approach\$4 nearness closen\$4) near2 (switch detect\$4 sens\$4) near2 magnetic)) and (force load weigh?)) and (specimen sample rod)	USPAT	2002/09/22 17:06
-	13	((clamp\$4 grip\$4) and ((load near cell) gauge gage sens\$4 (load near2 (detect\$4 measur\$4 sens\$4)))) and ((data near2 collect\$4) micro?computer computer processor micro?processor cpu microcomputer) and ((proximity approach\$4 nearness closen\$4) near2 (switch detect\$4 sens\$4) near2 magnetic)) and (force load weigh?)) and ((specimen sample rod) near2 (test\$4 measur\$4 sens\$4 estimat\$4 detect\$4))	USPAT	2002/09/22 15:26
-	13	((clamp\$4 grip\$4) and ((load near cell) gauge gage sens\$4 ((force strain load) near2 (detect\$4 measur\$4 sens\$4)))) and ((data near2 collect\$4) micro?computer computer processor micro?processor cpu microcomputer) and ((proximity approach\$4 nearness closen\$4) near2 (switch detect\$4 sens\$4) near2 magnetic)) and (force load weigh?)) and ((specimen sample rod) near2 (test\$4 measur\$4 sens\$4 estimat\$4 detect\$4))	USPAT	2002/09/22 15:37
-	155	((specimen sample piece object) near4 (substitut\$4 chang\$4 interchang\$4 exchang\$4 switch\$4 alternat\$4)) near6 (measur\$4 test\$4 sens\$4 detect\$4 determin\$4 estimat\$4) same (clamp\$4 grip\$4 secur\$4 hold\$4 support\$4)).clm. and ((load near cell) gauge gage sens\$4 ((force strain load) near2 (detect\$4 measur\$4 sens\$4))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/22 16:18

-	730	((((specimen sample piece object) near4 (substitut\$4 chang\$4 interchang\$4 exchang\$4 switch\$4 alternat\$4)) near6 (measur\$4 test\$4 sens\$4 detect\$4 determin\$4 estimat\$4) same (clamp\$4 grip\$4 secur\$4 hold\$4 support\$4)) same ((load near cell) gauge gage sens\$4 ((force strain load) near2 (detect\$4 measur\$4 sens\$4))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/22 16:18
-	30	((((specimen sample piece object) near4 (substitut\$4 chang\$4 interchang\$4 exchang\$4 switch\$4 alternat\$4)) near6 (measur\$4 test\$4 sens\$4 detect\$4 determin\$4 estimat\$4) same (clamp\$4 grip\$4 secur\$4 hold\$4 support\$4)) same ((load near cell) gauge gage sens\$4 ((force strain load) near2 (detect\$4 measur\$4 sens\$4)))) same (plate? tray pallet platform)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/22 16:42
-	2	((((specimen sample piece object) near4 (substitut\$4 chang\$4 interchang\$4 exchang\$4 switch\$4 alternat\$4)) near6 (measur\$4 test\$4 sens\$4 detect\$4 determin\$4 estimat\$4) same (clamp\$4 grip\$4 secur\$4 hold\$4 support\$4)) same ((load near cell) gauge gage sens\$4 ((force strain load) near2 (detect\$4 measur\$4 sens\$4)))) and ((plate? tray pallet platform) near4 (load near2 cell))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/22 16:43
-	43690	((force load\$4 strain\$4) near4 (specimen sample piece))	USPAT	2002/09/22 17:12
-	1198	(((force load\$4 strain\$4) near4 (specimen sample piece))) near6 (clamp\$4 grip\$4)	USPAT	2002/09/22 17:13
-	51	(((((force load\$4 strain\$4) near4 (specimen sample piece))) near6 (clamp\$4 grip\$4)) near6 (load near3 cell))	USPAT	2002/11/15 13:59